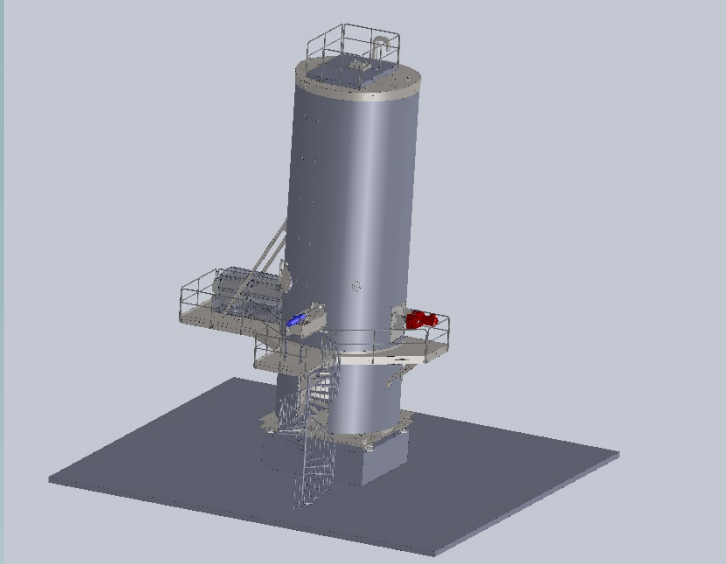




# SAXWERK

## PLANT REPORT SAX 877

Water Treatment Plant,  
Häggesta, Bollnäs Sweden  
Dry Sludge Silo 100m<sup>3</sup> with discharge equipment



### Sludge Silo 100 m<sup>3</sup>

Saxwerk delivered in 2017 one new dry sludge silo for the water treatment plant, Häggesta in Bollnäs Sweden.

Saxwerk has delivered, installed and commissioning one sludge silo consisting of a steel silo, sliding frame, discharge screw type DA. The system unload sludge to a lorry outside the silo.

#### Technical data:

<b>Material:</b>		Dry sludge
<b>Capacity:</b>	80	m <sup>3</sup> /h
<b>Diameter:</b>	4 000	mm
<b>Casing Height:</b>	8 000	mm
<b>Support Height:</b>	5 500	mm
<b>Volume:</b>	100	m <sup>3</sup>



**SAXWERK**